

ABSTRACT

A ratchet tool includes a seat rotatably secured to a housing and having a number of teeth, a driving stem is engaged in the seat and has an engaging hole to receive a tool member, two pawls are
5 slidably engaged in the housing and biased to engage with the teeth of the seat. A device may selectively disengage the pawls from the teeth of the seat to control a rotational direction of the seat by the housing. The driving stem includes a narrower neck formed in the other end to form a head and to engage with and to drive tool
10 elements. The provision of the narrower neck in the driving stem permits the driving stem to rotate relative to the tool elements.